

## Universal Intel P4 AMD Athlon CPU Cooler Fan with Heatsink

StarTech ID: UNIVERSALHSF



This Intel P4/AMD Athlon CPU Cooler is a heavy duty heatsink and fan that's designed to fit most AMD and Intel processors.

Supporting Intel Socket 370/478 and AMD Socket A/939/940/754 CPUs, the CPU cooler features an extra-large aluminum heatsink and 7x7 cm ball bearing fan to help keep your processor running under optimal conditions.

This broadly compatible CPU heatsink/fan is compatible with Intel PIII and P4 CPUs (up to 3.2 GHz), as well as AMD Athlon XP 3000+, K7 and K8 processors.

### Applications and Solutions

- AMD Athlon XP (~3200+), Athlon 64 (~3800+, FX-51, FX-53), Opteron (~848), Sempron (~3100+)
- Intel Celeron/P3 S370 (all speeds), P4 (up to 3.2 GHz)
- Supported Socket Types: Intel Socket 370/478, AMD: Socket A/939/940/754

## Features

- Easy install clips for Intel and AMD processors make installation a breeze
- Improves cooling capacity of the Universal CPU cooler by thermally bonding the CPU to the heatsink (thermal transfer compound included)
- Large aluminum heatsink provides efficient heat dissipation
- StarTech.com's Universal CPU cooler heatsink / fan combination delivers better cooling performance and maintains keeps your system stable
- UV reactive, quiet ball-bearing fan

## Technical Specifications

- Warranty: 1 Year warranty
- Color: Blue
- Connector Types: 1 - TX3 Female
- Fan Bearing Type: Ball Bearing
- Product Height: 2.8 in [7.1 cm]
- Product Length: 4.02 in [10.2 cm]
- Carton Quantity: 20
- RPM: 3500
- Shipping (Package) Weight: 1.02 lb [0.46 kg]
- Product Weight: 12.81 oz [363 g]
- Product Width: 2.95 in [7.5 cm]
- Processor Compatibility:
- General Specifications: Intel P4 3.2 GHz
- General Specifications: Intel PIII
- General Specifications: AMD Athlon XP 3000+
- General Specifications: AMD K7 & K8
- Heatsink Dimension: 84 x 74 x 42 mm
- Fan Dimension: 70 x 70 x 15 mm
- Fan Speed: 3500 RPM
- Power Consumption: 2.1 Watts (0.18A)
- Airflow: 27.9 CFM
- Noise: 28 dBA
- Weight: 0.71 Lbs

- Safety Standards: CE

